



Drafts

Pending

Active

- L1: (996) corrugated adj (tubing or casing)
- L2: (51575) "166"/5.ccls.
- L3: (40187) "175"/5.ccls.
- L4: (85357) 2 or 3
- L5: (22) 1 and 4
- L6: (161332) drilling
- L7: (10) 1 same 6
- L8: (167) (expand or expansion or expanded) adj (corrugate or corrugated)
- L9: (18999) downhole
- L10: (4) 8 and 9
- L11: (848873) tubing or casing
- L12: (45) 8 and 11

Failed

Saved

Favorites

Tagged (17)

UDC

Queue

Trash

Search [] [] [] [] []

DB: US, PGPUB, USPAT, USOCR, EPO, JPO

Arch

Default operator OR

Highlight temporarily

8 and 11

BRS form USMA form Image Text HTML

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XREF	Retrieval C	Inventor	S	C	
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050045342 A1	20050303	23	Apparatus and method for completing a wellbore	166/384	166/207		Luke, Mike A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4831346 A	19890516	11	Segmented coaxial transmission line	333/260	333/244		Brooker, Eric L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3297092 A	19670110	6	Casing patch	166/207	138/98		JENNINGS EARL R	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20050098324 A1	20050512	15	Expandable tubular with port valve	166/384	166/207		Gano, John C.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20050097819 A1	20050512	24	System for hydrogen generation through steam	48/127.9	48/128; 48/198.3		Lomax, Franklin Delano JR. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20050000697 A1	20050106	13	Formed tubulars	166/380	166/207; 166/242.1;		Abercrombie Simpson, Neil Andrew et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20040200537 A1	20041014	5	Conductive jacket for tubing	138/109	138/114; 138/121;		Rivest, Dean W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20020146359 A1	20021010	24	System for hydrogen generation through steam	422/198	422/190; 422/205;		Lomax, Franklin Delano JR. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20020117226 A1	20020829	5	Reinforced corrugated tubing system	138/121	138/125; 138/131;		Malcarne, John A. JR.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6623719 B2	20030923	23	System for hydrogen generation through steam	423/652			Lomax, Jr.; Franklin Delano et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6497856 B1	20021224	25	System for hydrogen generation through steam	423/651	252/373; 422/192;		Lomax, Jr.; Franklin Delano et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

HTML

Ready

NUM